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ERRATA.

Page 54, line 7. For collect-groups read generator-groups.

- " 106, § 31. The first formula should read $(A \pm B) C = AC \pm BC$.
- " 126. The third formula should read k(i-k)=j.
- " 132. Foot-note, second line of second paragraph, read $j = \frac{1}{2}(j_1 \mathbf{J}k_1)$, $l = \frac{1}{2}(1 + \mathbf{J}i_1)$.
- " 136. Last line of foot-note. For e, read l.
- " 148. Multiplication table of (l_5) . For ji = i, read ji = j.
- " 171. Last line of foot-note, insert l, at beginning of line.
- " 182. Foot-note. Add that on substituting k + rj for k, the algebra (aw_5) reduces to (ax_5) , and the same substitution reduces (ay_5) to (az_5) .
- " 187. Last line of foot-note. For i, read l.
- " 246, line 14. After the word that insert with a value of h capable of being made less than any assignable quantity.